PCT/EP2004/051318

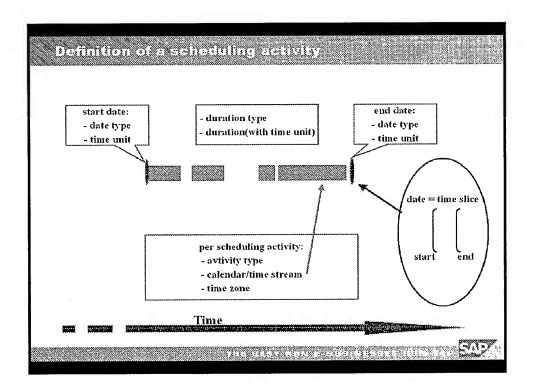


Fig. 1A

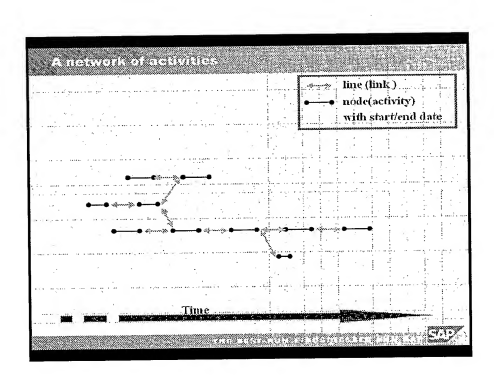


Fig. 1B

essential in the control of the cont				i Maria dila dari					2200
					:				
	(iiii)						!		i i
energy and display the set of the set	ا - د دوره این در ده است مورد	· · · · · · · · · · · · · · · · · · ·	·						
	Exten	led format:	start and	end dat	e per ac	ivity			; i
			it itel	90 T.					
-			* en						
FILLE						1		į.	1 :
	conde	nsed: only o	one date p	er activi	ty docki	ng			
				÷.			1		
							1.:		2 1

Fig. 1C

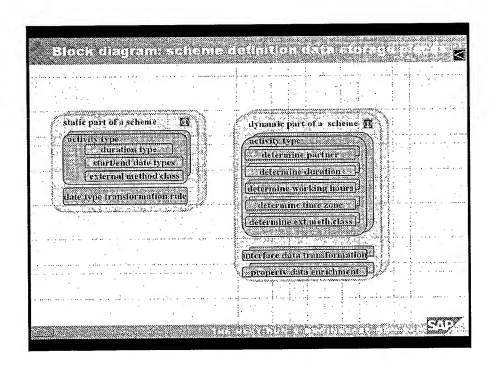


Fig. 2

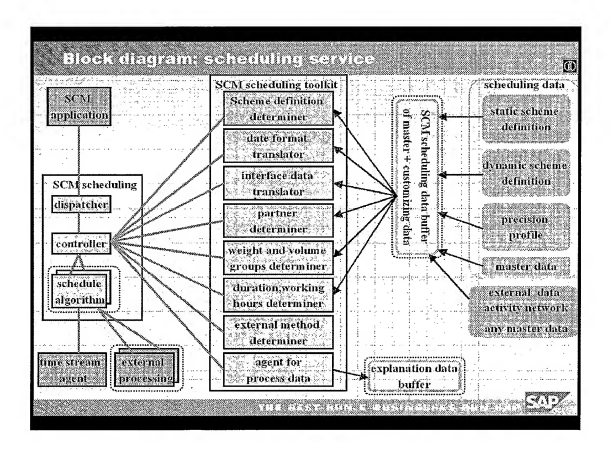


Fig. 3

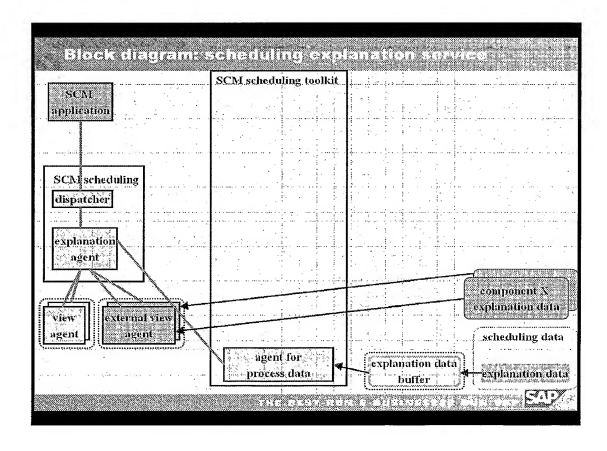


Fig. 4

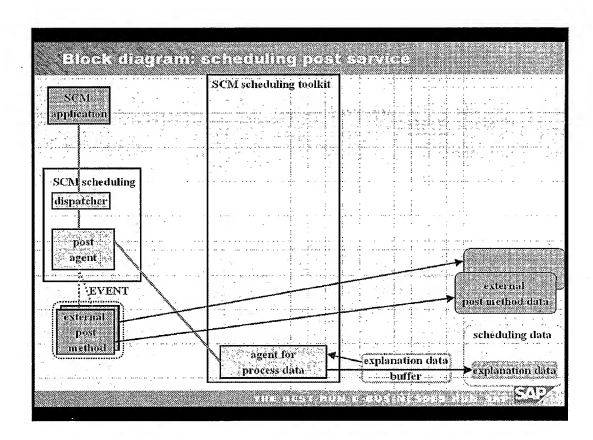


Fig. 5

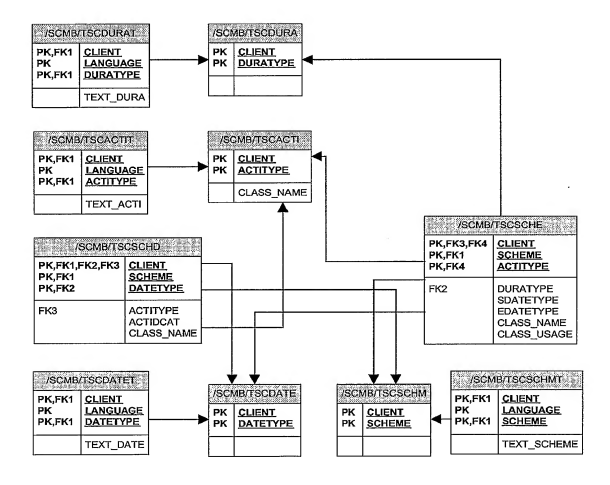


Fig. 6A

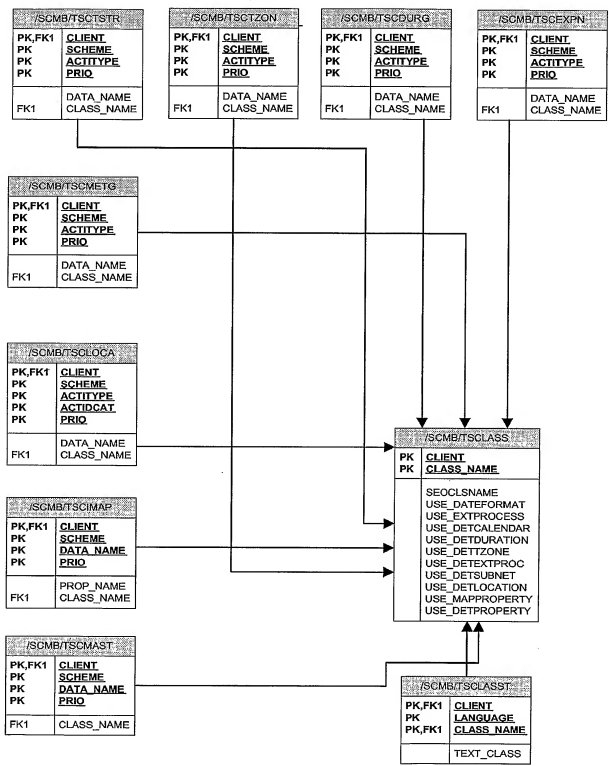


Fig. 6B

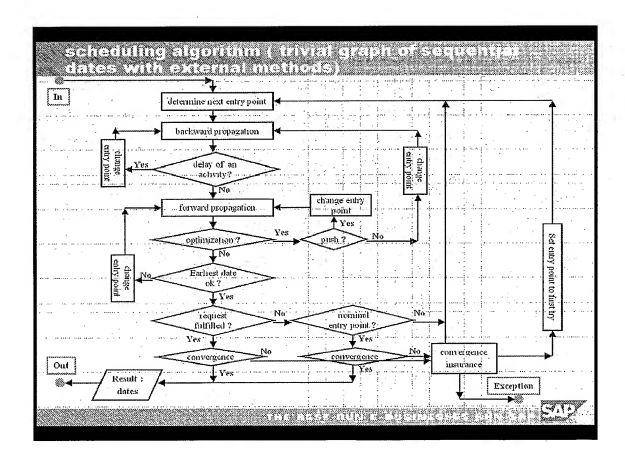


Fig. 7A

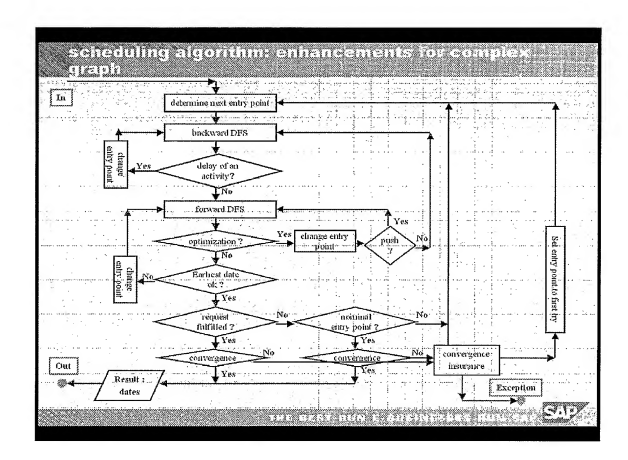


Fig. 7B

Labbyjov sobjecto so S	9 B O	900 B 8 2000 B 10 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Dialog Structure ☐ Activity Types ☐ Date Types	Activity Types Activity Type	Delegation CL 11
☐ Activity Type Categories ☐ Permissible Classes	GI GR	Goods Issue Goods Receipt
	LEAD LOAD	Plan Load Load
	ORDRELEASE PICK	Lead Time of Order Release Set Up
	TRAN UNLD	Transport AUDIOAD
		(I)
		Position Entry 1 of 13
		OP9 (t) (001) 图 PWDF0722 INS

Fig. 8A

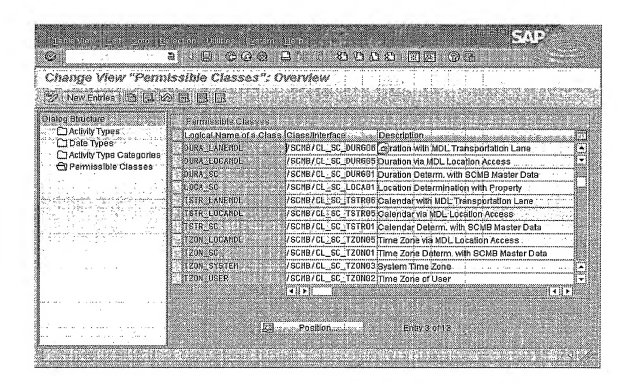


Fig. 8B

		Activities and the contract of	en en ev		W.G	SAP	
Change View "Penn							
💯 New Entries 📋 🖫 🖒	***************						16.14
Dialog Structure	Remissible Classes Logical Name of a Clas	s (UseindDel	UseIndCal,	UseIndDura	UselndTiZo	UselDelDet	Usa 📆
☐ Date Types ☐ Activity Type Categories ☐ Permissible Classes	DURA_LANENDL DURA_LOCAMBL	13 13	<u> </u>	3		<u> </u>	4
	DURA_SC LDCA_SC		E E	3	(2) (3)		7.
	TSTR_LANEADL TSTR_LOCANDL TSTR SC		S				
	TZON_LOGAMBL TZON_SC	<u> </u>		Ū.	y 9		
	TZON_SYSTEM TZON_USER		i ili E		Ž.		4 7
The state of the s		4 F					1 ()
	耳	Position.		Entry 3 of	B		

Fig. 8C

(1975) A company of the company of	EGGG C	83.7 2				
Diarog Structure Carlon Schemas Carlon Schemas Carlon Schemas Carlon Derived Date Types Carlon Determination Carlon Determination Calendar Determination Calendar Determination Calendar Determination Delegation Determination Subnetwork Determination	Activities Gcheduling Schema PLANKING PLANKING PERNITMS	gl Gr Yran	Activity Type: OUTBOUND INBOUND TRANSIT	SGI SGR	e Ein Date Tyng D EG1	elo Con Ti Prio Ti Prio Prio Ci Prio C
					QP9 (1) (001)	PE PWDF0722 INS

Fig. 8D

Change View "Duration L	B G00 determination	<u>a</u> a		8 IZ (1		UNIE També	
Distor Structure Cativities Cati	Catalier Delare	and the second second	50 51 50 51 50 51 50 51 50 51 50 51 50 51 50 51 50 50 50 50 50 50 50 50 50 50 50 50 50	DURA_GR DURA_TRAN	DURA_LOGANDL DURA_LOGANDL DURA_LANENDL 1 016	e Duration T	(U/22 INS

Fig. 8E

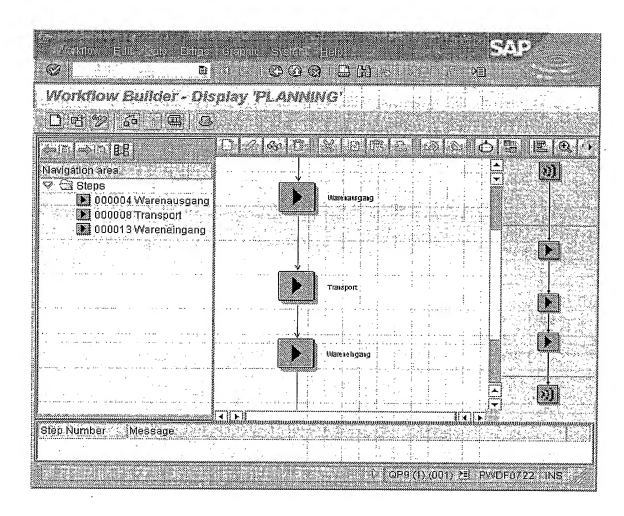


Fig. 9

i jang saka ja				and the same	SVE	ţ.
		B 0		T)	XII	
Changa Vie	w"sönas	ishedulina	Accionn	nant of Di	eradinee	
plot-Att200 NScribt theretic to the experience of	toraceaeth, rock arkidebratic refrances, arcodosco	county content of the tier than a moone		and an and	M #465 CA 3777	
∬2 New Entries						
SCMD Scheduli	ng Assignme nt o	t Durations				
~	egóry Activity Type	Section of the sectio	ilue Property\	/alue Duration	Time Unit	m
	LEAD			₽ · · · ·	DAY	4
	LOAD			30	MINUTE"	•
	PICK			2	HOUR	
	TRAN			86,400	SECOND	
	UNLD			20:11	MINUTE	
	ZAD2			6	MINUTE	
TRANSIT	TRAN			3	DAY	
ZAG1 ZAG1	ZAD2			5	HOUR	
EAU1	ILADE			7	SECOND	
	1000					
						_
						Ŧ
					1	Þ
	100					
	Posi	tion	Entivi	of 9		
			λìζ)P9 (1) (001) 💆	PWDF0722	INS

Fig. 10

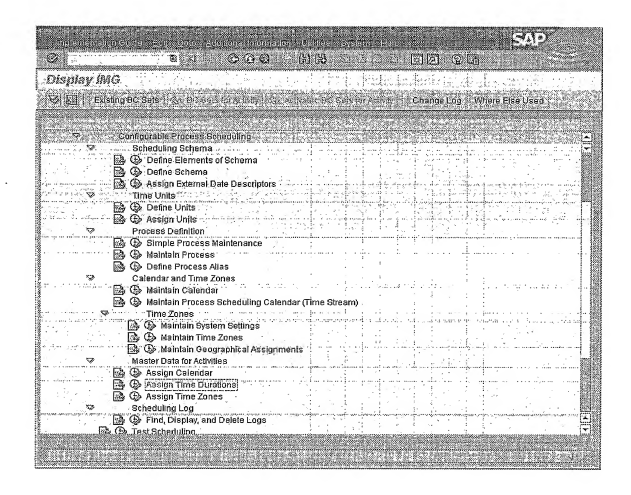


Fig. 11

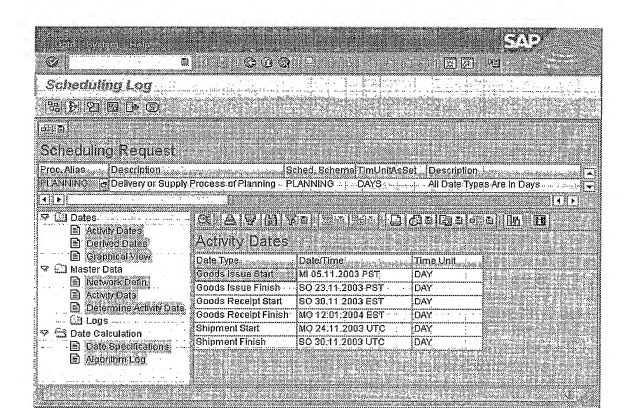


Fig. 12A

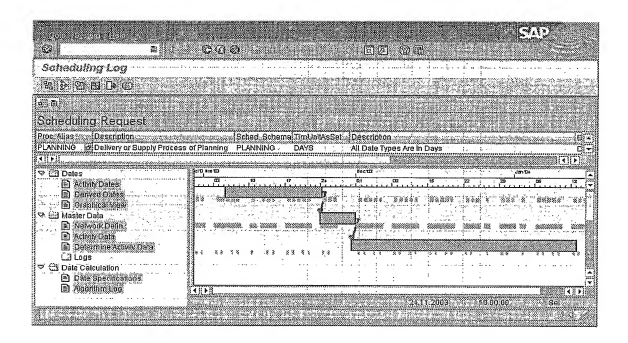


Fig. 12B

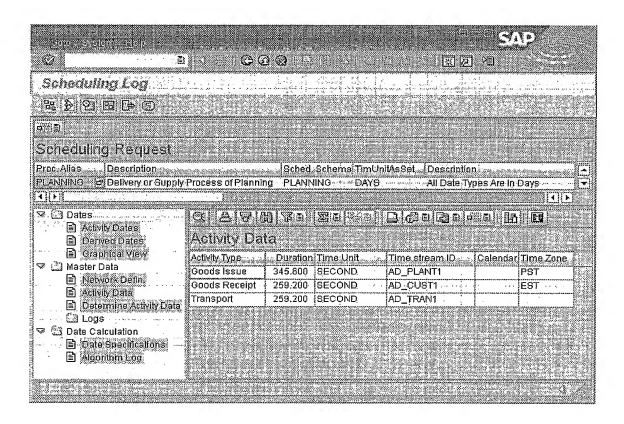


Fig. 12C

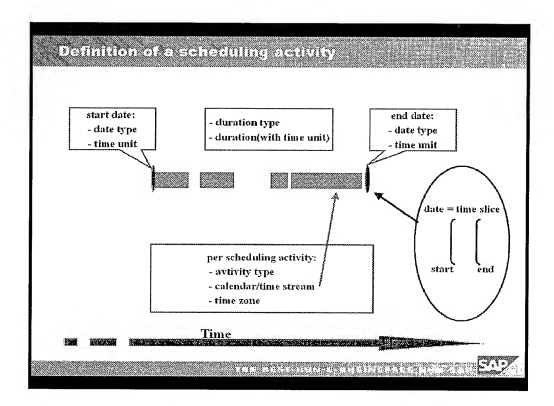


Fig. 13

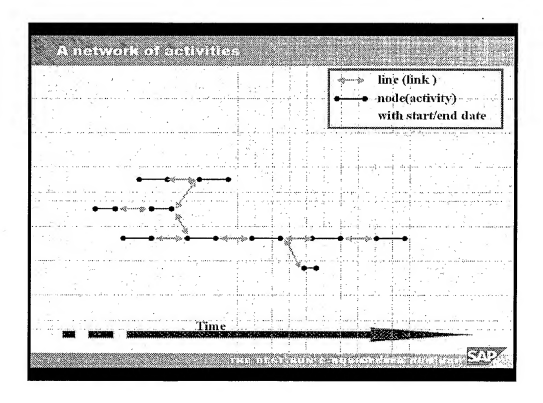


Fig. 14

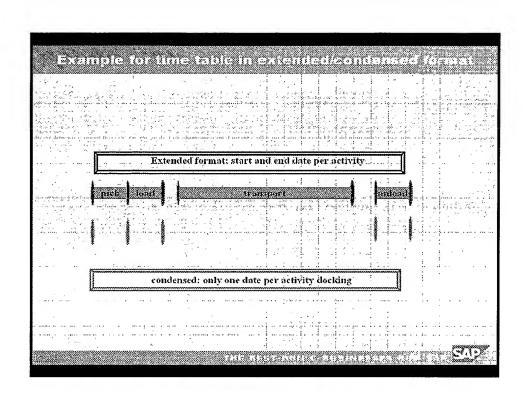


Fig. 15

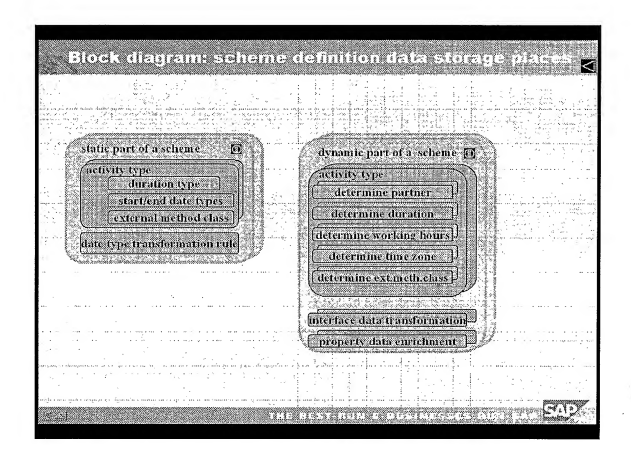


Fig. 16

27/44

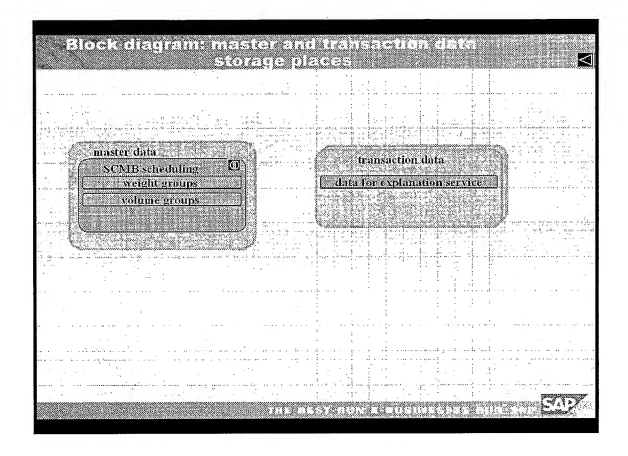


Fig. 17

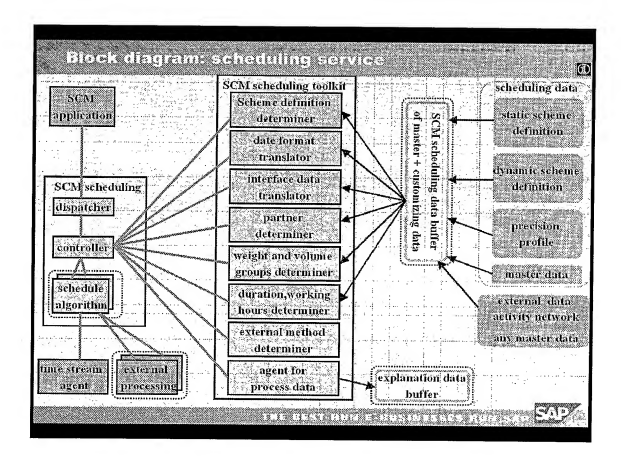


Fig. 18

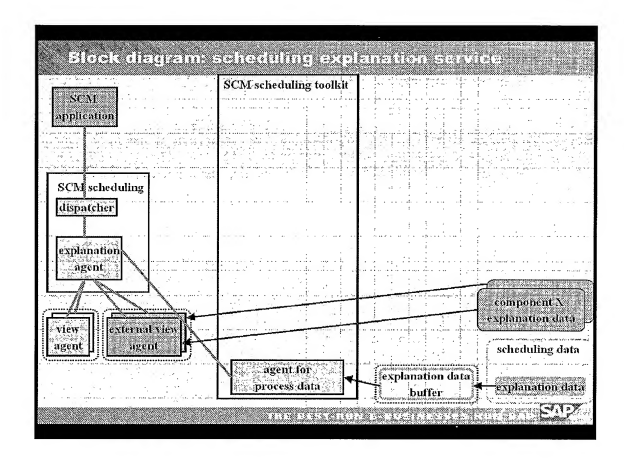


Fig. 19

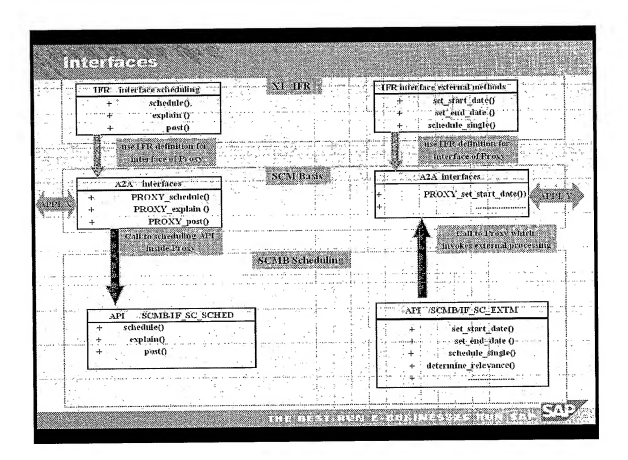


Fig. 20

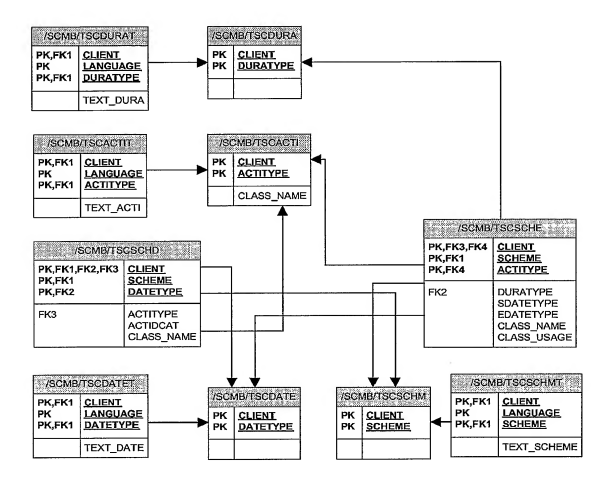


Fig. 21

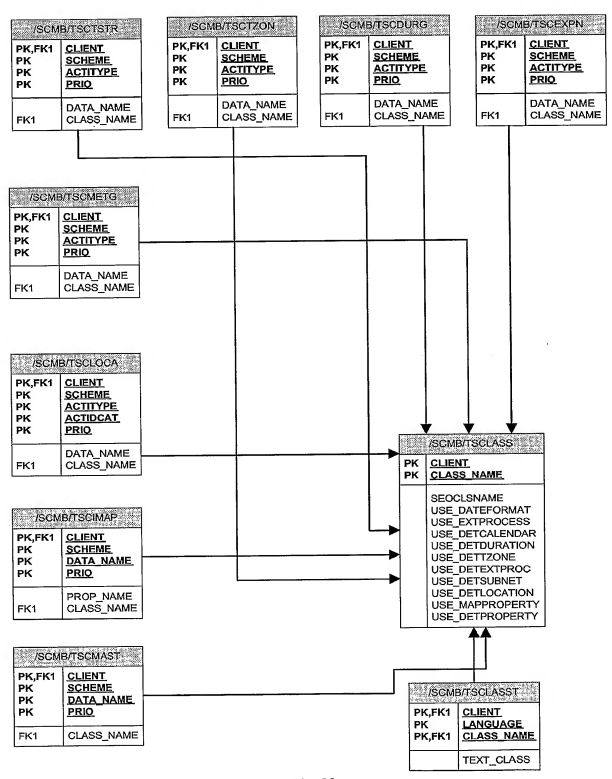


Fig. 22

33/44

/SCMB/V_SCDURA CLIENT DURATYPE TEXT_DURA /SCMB/V SCACTI
CLIENT
ACTITYPE
TEXT_ACTI

/SCMB//SCDATE

CLIENT
DATETYPE
TEXT_DATE

CLIENT
CLASS NAME
TEXT_CLASS
SEOCLSNAME
USE_DATEFORMAT
USE_EXTPROCESS
USE_DETCALENDAR
USE_DETDURATION
USE_DETTZONE
USE_DETEXTPROC
USE_DETSUBNET
USE_DETSUBNET
USE_DETLOCATION
USE_MAPPROPERTY
USE_DETPROPERTY

Fig. 23

/SCMB/V_SCSCHM
CLIENT
SCHEME
TEXT_SCHEME

/SCMB/V_SCSCHE

CLIENT
SCHEME
ACTITYPE
DURATYPE
SDATETYPE
EDATETYPE
CLASS_NAME
CLASS_USAGE

/SCMB/V_SCSCHD
CLIENT
SCHEME
DATETYPE
ACTITYPE
ACTIDCAT
CLASS_NAME

Fig. 24

/SCI	ив/TSCWGRP
PK PK	CLIENT WGROUP
	WMAX

/SCN	MB/TSCVGRP
PK PK	CLIENT VGROUP
	VMAX

Fig. 25

WO 2005/004014 PCT/EP2004/051318

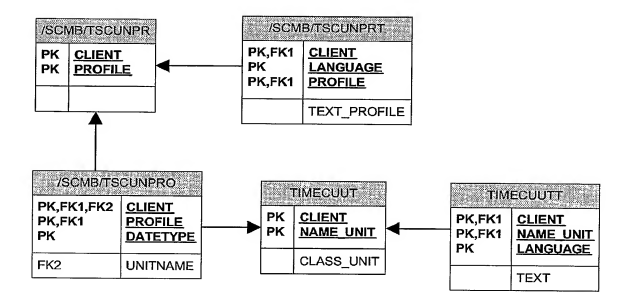


Fig. 26

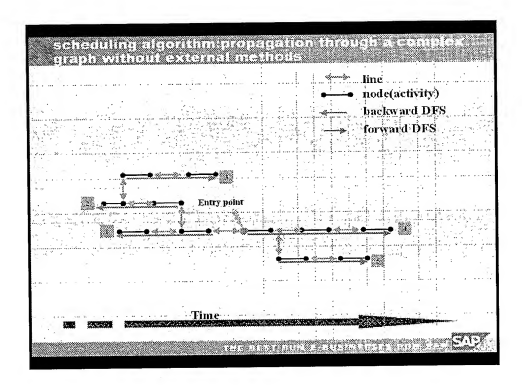


Fig. 27

oint			sequence of p 2nd grade n 1st grade m	rethod
oint	The second secon		8	
oint				
oint	*.** * * * *	8 1 4 1		
•		:		
4 0 5	5 0			
3 3 3 A	• • • • •	b 7		imy sylphyriaeni
بئيج فسيمسيج سنب				. j. ,
		me		

Fig. 28

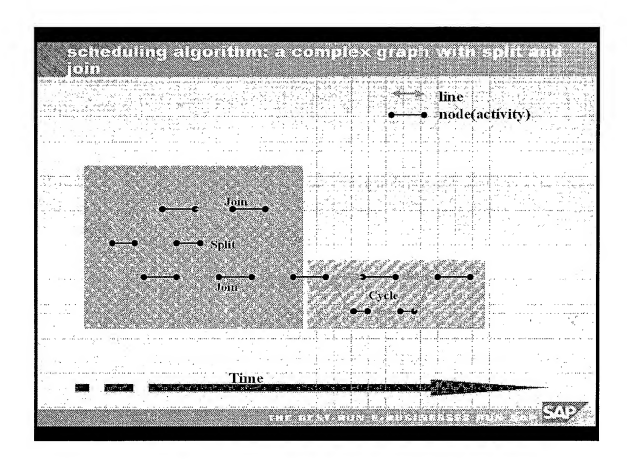


Fig. 29

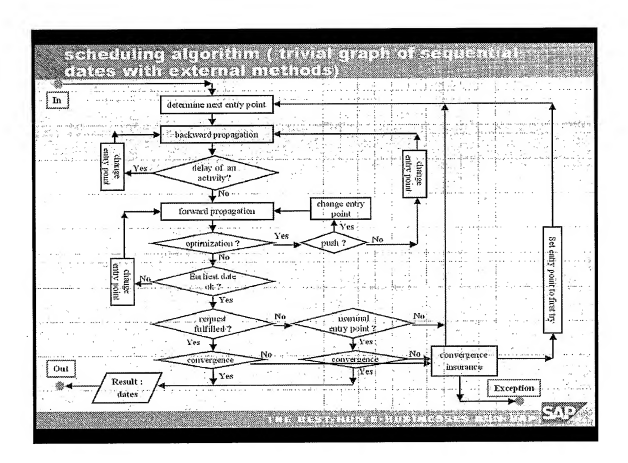


Fig. 30

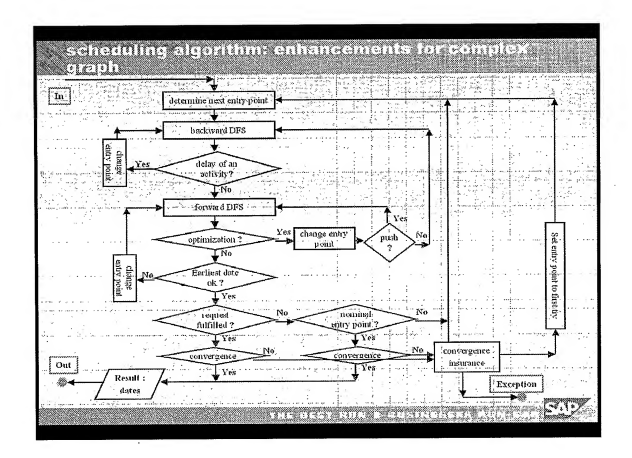


Fig. 31

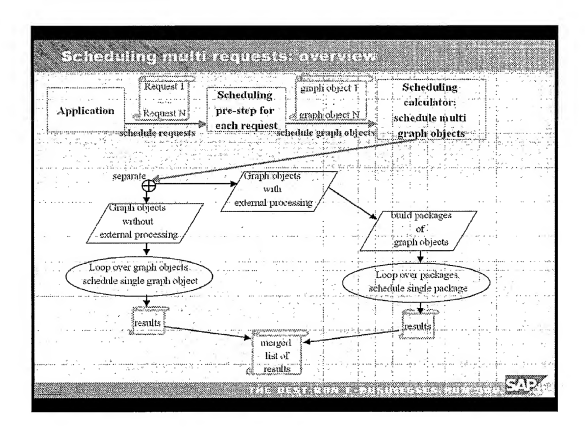


Fig. 32

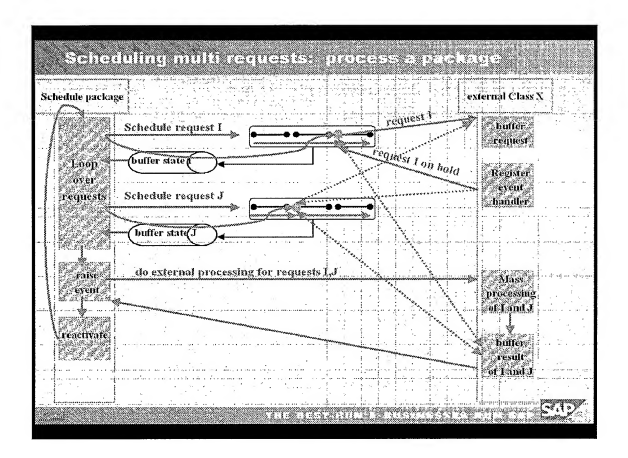


Fig. 33

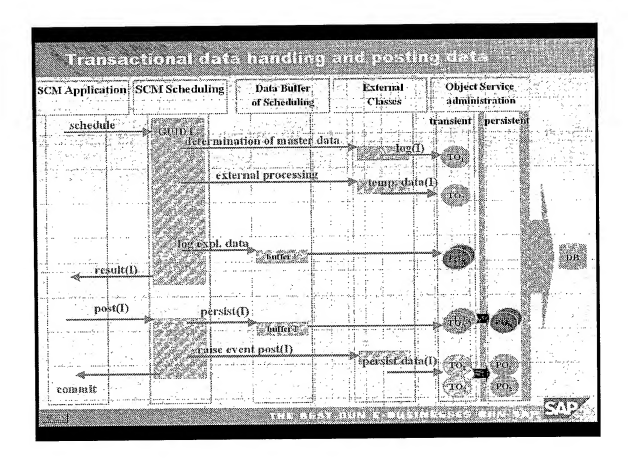


Fig. 34